

Shenzhen EDUP Electronics Technology Co.,Ltd.

Add: 6 Floor, #6 Building, No.48, Kangzheng Road Liantang Industrial Area, Buji Town Shenzhen, China

Tel: 0755-83648350

Fax: 0755-83582587

E-mail: market@edup.cn

Date: 2021-05-28

To:

FEDERAL COMMUNICATIONS COMMISSION

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

Declaration

Subject: FCC ID: [2AHRDEP-AC1686](#) declaration of frequency bands restriction

Dear Sir or Madam:

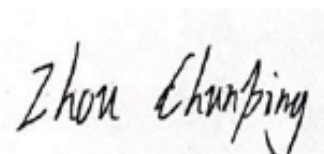
We, [Shenzhen EDUP Electronics Technology Co.,Ltd.](#), hereby declare that our product [Wireless Adapter](#),
Model Number: [EP-AC1687](#), [EP-AC1686GS](#), [EP-AC1686S](#), [EP-AC1687S](#), [EP-AC1687GS](#), [EP-AC1686](#)
have the ability to work in 2.4G and 5G 4 frequency bands: [5150 MHz~5250 MHz](#), [5250](#)

[MHz~5350MHz](#), [5470 MHz~5725 MHz](#), [5725 MHz~5850 MHz](#). For the purpose of marketing, the
frequency of the product sold in U.S. are programmed and locked to work only in [5725 MHz~5850 MHz](#),

The other frequency bands [5150 MHz~5250 MHz](#), [5250 MHz~5350 MHz](#), [5470 MHz~5725 MHz](#) are
disabled by firmware in factory. The end user or any other parties cannot have the capability to activate the
other frequency bands. We applied for testing only frequency bands: [2.4G](#) and [5745 MHz~5825 MHz](#) for the
United States this time in BACL. Please contact me if you have any question.

The chipset RTL8812BU supports BT and Wi-Fi mode, but only Wi-Fi were active,
the other were disable by software.

Signature:



Printed Name: Zhou Chunping

Title: Manager